

Exam : 117-101

Title : Lpi Level 1 Exam 101(with rpm)

Version : DEMO

<http://www.test4actual.com>

PART A :

QUESTION NO: 1

Which command will convert all tab characters in a file to spaces and print that to standard out?

- A. convert
- B. expand
- C. retab
- D. untab

Answer: B

QUESTION NO: 2

Which of the following sed commands will replace all instances of the string foo with the string foobar changing the file file1.txt in place?

- A. sed 's/foo/foobar/g' file1.txt
- B. sed 's/foo/foobar/g' file1.txt > file1.txt
- C. sed 's/foo/foobar/g' file1.txt | file1.txt
- D. sed -i 's/foo/foobar/g' file1.txt
- E. sed -i 's/foo/foobar/g' file1.txt > file1.txt

Answer: D

QUESTION NO: 3

Which of the following is a limitation of the cut command?

- A. The cut command can only select output by field position.
- B. The cut command cannot reorder fields.
- C. The cut command only works on ASCII text.
- D. The cut command will always print one line of output for every line of input.

Answer: B

QUESTION NO: 4

Which of the following commands will send output from the program myapp to both standard output (stdout) and the file file1.log?

- A. cat < myapp | cat > file1.log
- B. myapp 0>&1 | cat > file1.log
- C. myapp | cat > file1.log

D. myapp | tee file1.log

E. tee myapp file1.log

Answer: D

QUESTION NO: 5

When in Normal mode in vi, which command character can be used to begin a reverse search of the text?

A. ?

B. /

C. F

D. r

Answer: A

QUESTION NO: 6

In order to use the output of ls to overwrite a file called bazz, which of the following command lines would you use?

A. ls > bazz

B. ls >& bazz

C. ls &> bazz

D. ls >> bazz

Answer: A

QUESTION NO: 7

What command line redirection characters instruct the shell to read from the current input source until a specific word, on a separate line and without any trailing spaces, is reached?

A. <<

B. <|

C. !<

D. &<

Answer: A

QUESTION NO: 8

In bash, inserting 2>&1 after a command redirects

A. standard error to standard input.

B. standard input to standard error.

C. standard output to standard error.

D. standard error to standard output.

E. standard output to standard input.

Answer: D

QUESTION NO: 9 CORRECT TEXT

The priority of any process can range from -20 to _____. (Provide only the numerical value) Answer:

A. 19,+19

Answer: A

QUESTION NO: 10

Which directory contains additional information about installed packages?

A. /usr/share/documentation

B. /usr/local/share/documentation

C. /usr/local/doc

D. /usr/share/doc

E. /usr/packages/doc

Answer: D

www.test4actual.com